

**GOVERNMENT OF TELANGANA
ABSTRACT**

PR&RD Department - MGNREGS – Rural Standard Schedule of Rates (RSSR) 2021-22 – Revision of wage rate from Rs.237/- to Rs.245/- Orders – Issued.

PANCHAYAT RAJ & RURAL DEVELOPMENT (RD) DEPARTMENT

G.O.Rt.No. 179

Dated: 20-04-2021.

Read the following:

1. G.O.Rt.No.118, PR&RD(RD) Dept., Dt.04-03-2021.
2. Notification of Ministry of Rural Development, Govt. of India, dated:17-03-2021 (Lr.No.J-11011/1/2020-MGNREGA-RE-III).
3. From the Commissioner, Rural Development, File No.247636/CRD-EGS/T2/5/19/2020-TECH, Dt:18-03-2021.

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ORDER:

In the reference 1st read above, Government have issued orders on Rural Standard Schedule of Rates (RSSR) 2021-22 for the unskilled manual task for the works taken up under MGNREGS.

2. In the reference 2nd read above, in exercise of the powers conferred by Sub-section (1) of Section-(6) of MGNREG Act, 2005, the Government of India has notified the wage rate for unskilled manual work taken up under Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) as Rs.245/- per day.

3. In the reference 3rd read above, the Commissioner, Rural Development, Hyderabad has submitted proposal stating that the Government of India has issued notification by fixing the minimum wage rate under MGNREGS is Rs.245/- for Telangana State with effect from 1st April 2021. Further, as per MGNREG Act 2005, para.17, states that when wages are directly linked with the quantity of work, the wages shall be paid according to the schedule of rates fixed by the State Government for different types of work every year. Accordingly, the Commissioner, Rural Development, Hyderabad has prepared the RSSR 2021-22, in comprehensive with different categories of works taken up under MGNREGS and requested to issue revise orders.

4. After careful examination of the proposal of Commissioner, Rural Development, Hyderabad, Government, hereby revise the wage rate from Rs.237/- to Rs.245/- per day to ensure the revised wage rate to the unskilled wage seekers and order for revision of Rural Standard Schedule of Rates (RSSR) 2021-22 as annexed to the order. The increased rates would be effective from 1st day of April 2021 in supersession of the orders issued in the reference 1st read above.

5. The Commissioner, Rural Development, Hyderabad shall take further necessary action in the matter accordingly as per the RSSR 2021-22.

6. This G.O. is also available on website www.goir.telangana.gov.in.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**SANDEEP KUMAR SULTANIA
SECRETARY TO GOVERNMENT**

To

The Commissioner, Rural Development, Hyderabad.

All the District Collectors and District Programme Coordinators,
NREGS through Commissioner, RD, Hyderabad.

All the DRDOs, DRDA through Commissioner, RD, Hyderabad.

All the Addl. District Programme Coordinators,

MGNREGS through Commissioner, RD, Hyderabad.

(P.T.O)

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All the Chief Executive Officers, ZPs through Commissioner, RD, Hyderabad.
The Project Officer, ITDA through Commissioner, RD, Hyderabad.

Copy to:

The PS to Principal Secretary to Government, Fin.(W&P) Deptt., Hyderabad.
The PS to Secretary to Government, PR&RD Deptt., Hyderabad.
The PS to Principal Secretary to Government, I&CAD Deptt., Hyderabad.
The PS to Spl. CS to Government, TW Department, Tribal Welfare Deptt.,
The PS to Secretary to Government, TR&B Deptt., Hyderabad.
The PS to Principal Secretary to Government, EFS&T Deptt., Hyderabad.
The PS to Principal Chief Conservator of Forests, Hyderabad
The Commissioner Disaster Management and EO Secy. to Government.
The Chief Executive Officer, TSIRD, Rajendranagar, Hyderabad.
The Commissioner, Tribal Welfare, Hyderabad.
The Engineer-in-Chief, Panchayat Raj Department, Hyderabad.
The Engineer-in-Chief, Irrigation Department, Hyderabad.
The Chief Engineer, Tribal Welfare, Hyderabad.
The Special Officers of NREGS – Telangana Districts
through Commissioner, RD, Hyderabad.
The Superintending Engineers of Panchayat Raj Department to all Districts
in the State through Commissioner, RD, Hyderabad.
The PR&RD (MPO.Estt., & Genl.) Department.
SF/SC.

//FORWARDED::BY ORDER//

SECTION OFFICER

ANNEXURE to GO.Rt.No. 179 PR&RD (RD) Department, Dt:20-04-2021.			
Rural Standard Schedule of Rates (RSSR) – (2021-22)			
S. No.	Category No.	Item of Work	Rate Proposed (in Rs.)
1		Unskilled Labour	245.0/ per day
2	Bush clearance		
	a	Light shrub	6.06/- Sqm
	b	Medium and Dense Shrub /Besharam/ Rubber plants	8.06/- Sqm
	c	Thin stemmed Juliflora (stem with periphery upto 150 cms)/ thick shrub	15.24/- Sqm
	d	Thick stemmed Juliflora (stem with periphery more than 150 cms	22.87/- Sqm
3	Removal of stumps		
	a	Removal of stumps of girth 30cms to 99cms (small stumps)	159.13/- each
	b	Removal of stumps of girth 100cms to 199cms (medium stumps)	198.95/- each
	c	Removal of stumps of girth 200cms to 299 cms (large stumps)	258.60/- each
	d	Removal of stumps of girth 300cms to 399 cms (large stumps)	338.19/- each
	e	Removal of stumps of girth 400cms to 499 cms (large stumps)	437.69/- each
	f	Removal of stumps of girth 500cms to 599 cms (large stumps)	537.11/- each
4		Removal of water Hyacinth up to 30cms thick	7.56/- Sqm
5		Removal of water Hyacinth of more than 30cms thick	10.33/- Sqm
6	Earthwork in excavation by manual means exceeding 1.5 m in width taking out the excavated soil and disposal as directed by engineer in charge (Ordinary soils) with initial lead of 10 mts and initial lift of 1.5 mts.		
	a	For works Mini percolation tanks, Percolation Tanks, Rock fill dams, Recharge of dried up wells, contour bunds, earthen bunding, Terracing hill/slope areas, Deepening of MPT/PT/check dam, New feeder channel, field channel, closer of abandoned open wells	202.62/- Cum
	b	Ponds (Farm pond, Dugout pond etc) up to 1.50 m depth	225.36/- Cum
	c.	Ponds (Farm pond, Dugout pond etc) above 1.50 m depth	315.30/- Cum
7	Earthwork in excavation by manual means exceeding 1.5 m in width taking out the excavated soil and disposal as directed by engineer in charge (Hard soils) with initial lead of 10 mts and initial lift of 1.5 mts		
	a.	For works Mini percolation tanks, Percolation Tanks, Rock fill dams, Recharge of dried up wells, contour bunds, earthen bunding, Terracing hill/slope areas, Deepening of MPT/PT/check dam, New feeder channel, field channel, closer of abandoned open wells	232.59/- Cum
	b.	Ponds (Farm pond, Dugout pond etc) up to 1.50 m depth	247.07/- Cum
		Ponds (Farm pond, Dugout pond etc) above 1.50 m depth	330.80/- Cum
8	Earthwork in excavation by manual means exceeding 1.5 m in width taking out the excavated soil and disposal as directed by engineer in charge (Mixture of gravel, pebbles and soft disintegrated rock soils) with initial lead of 10 mts and initial lift of 1.5 mts		
	a	For works Mini percolation tanks, Percolation Tanks, Rock fill dams, Recharge of dried up wells, contour bunds, earthen bunding, Terracing hill/slope areas, Deepening of MPT/PT/check dam, New feeder channel, field channel, closer of abandoned open wells	272.91/- Cum
	b	Ponds (Farm pond, Dugout pond etc) up to 1.50 m depth	272.91/- Cum
		Ponds (Farm pond, Dugout pond etc) above 1.50 m depth	330.80/- Cum
9	Earth work in rough excavation, banking excavated earth in layers not exceeding 20 cm in depth, breaking clods (5cm to 7 cm size) watering, compacting each layer with wooden or steel rammers and dressing up in embankment for construction of roads, flood banks, marginal banks, guide banks or filling up of low lying areas / ground depressions including removal of small stones/pebbles, shrubs, watering (rolling with power roller to be done separately where ever required). (for earthen bunding/PT/MPT/dam/canal/water retaining structures/ tanks etc.) with initial lead of 10 mts and initial lift of 1.5 mts		
	i	Ordinary soil, Lead upto 10 mts and lift upto 1.5 m	258.13/- Cum
	ii	Hard soil, Lead upto 10 mts and lift upto 1.5 m	272.29/- Cum
	iii	Mixture of gravel, pebbles and soft disintegrated rock soils, Lead upto 10 mts and lift upto 1.5 m	282.42/- Cum
10	Excavation work by manual means in foundation trenches like Trench cum bund Boundary trench, compost pit, peripheral trench in MI tanks, cattle proof trenches, silo pit, Staggered trenches, Continuous contour trenches and water absorption trenches ext., or drains (not exceeding 1.5 m in width) including dressing of sides and ramming of bottoms and getting out the excavated soil and disposal of surplus excavated soil as directed with initial lead of 10 mts and initial lift of 1.5 mts		
	i	Ordinary soil, Lead upto 10 mts and lift upto 1.5 m	225.36/- Cum
	ii	Hard soil, Lead upto 10 mts and lift upto 1.5 m	252.86/- Cum
	iii	Mixture of gravel, pebbles and soft disintegrated rock soils, Lead upto 10 mts and lift upto 1.5m	279.11/- Cum
11	Earth work in surface excavation not exceeding 30 cm in depth but exceeding 1.5 meter in width as well as 10 sqm on plan including getting out and disposal of excavated earth as directed by Engineer-in-charge for land leveling and land development (disposed earth to be neatly dressed and leveled) with initial lead of 10 mts and initial lift of 1.5 mts		
	i	ordinary soil, Lead upto 10mts and lift upto 1.5 m	171.60/- Cum
	ii	Hard soil, Lead upto 10mts and lift upto 1.5 m	192.28/- Cum
	iii	Mixture of gravel, pebbles and soft disintegrated rock soils, Lead upto	250.74/- Cum

		10mts and lift upto 1.5 m	
12	Earth work for open well excavation including disposal of excavated soil, disposed soil to be leveled and neatly dressed as per direction of Engineer-in-charge, with initial lead of 10 mts and initial lift of 1.5 mts		
	i	ordinary soil, Lead upto 10mts and lift upto 1.5 m	225.36/- Cum
	ii	Add for every 0.5m depth (1.5mts to 6.0mts depth)	14.78/- Cum
	iii	Add for every 0.5m depth (6.0mts to 10.5mts depth)	14.89/- Cum
	iv	Add for every 0.5m depth (10.5mts to 15.0mts depth)	18.71/- Cum
	v	Add for every 0.5m depth (15.0mts to 18.0mts depth)	22.02/- Cum
	i	Hard soil, Lead upto 10mts and lift upto 1.5 m	247.07/- Cum
	ii	Add for every 0.5m depth (1.5mts to 6.0mts depth)	20.71/- Cum
	iii	Add for every 0.5m depth (6.0mts to 10.5mts depth)	25.58/- Cum
	iv	Add for every 0.5m depth (10.5mts to 15.0mts depth)	28.28/- Cum
	v	Add for every 0.5m depth (15.0mts to 18.0mts depth)	34.28/- Cum
	i	Mixture of gravel, pebbles and soft disintegrated rock soils, Lead upto 10mts and lift upto 1.5 m	272.91/- Cum
	ii	Add for every 0.5m depth (1.5mts to 6.0mts depth)	23.16/- Cum
	iii	Add for every 0.5m depth (6.0mts to 10.5mts depth)	28.01/- Cum
	iv	Add for every 0.5m depth (10.5mts to 15.0mts depth)	30.81/- Cum
	v	Add for every 0.5m depth (15.0mts to 18.0mts depth)	36.70/- Cum
13	De-silting of small earthen channels, water bodies, ponds, canals, check dams, MI tanks, open wells de-silting and drinking water tanks, cattle ponds etc by removal of dry or saturated silt and disposal - with initial lead of 10 mts and initial lift of 1.5 mts		
	i	Lead upto10m and lift upto 1.5 m	159.20/- Cum
14	Earthwork excavation for filling for construction of road embankment from borrow pits with a lead upto10m and lift upto 1.5 m, spreading, grading, laying in 20cm layers to required slope and camber, compacting with hand rammer complete as directed (rolling with road roller to be done where ever required), with initial lead of 10 mts and initial lift of 1.5 mts.		
	i	Ordinary soil	250.17/- Cum
	ii	Hard soil	272.29/- Cum
	iii	Mixture of gravel, pebbles and soft disintegrated rock soils	282.42/-Cum
15	Earthwork in rough excavation involving an average horizontal throw of 2 m and average lift upto 0.5 m banking excavated earth in layers not exceeding 20 cm in depth. Breaking clods (5 cm to 7 cm) watering, compacting each layer with hand stone. wooden or steel rammers and dressing up for construction of earthen roads/pathway as directed (rolling with power roller to be done separately where ever required), with initial lead of 10 mts and initial lift of 1.5 mts		
	i.	Ordinary soil	258.13/-Cum
	ii.	Hard soil	272.29/- Cum
16	Carrying of earth / gravel by head loads – Leads & Lifts		
	a	For every additional Lead of 10 mts over and above initial lead of 10mt	25.84/- Cum
	b	For every additional lift of 1mt over and above initial lift of 1.5 mts	30.58/- Cum
17	Conveyance of silt, carted earth, stable casing soil and gravel excluding loading and unloading		
	a	Up to 1km	40.56/- Cum
	b	2km	56.79/- Cum
	c	3km	75.87/- Cum
	d	4km	92.11/- Cum
	e	5km	108.33/- Cum
	f	6km	124.55/- Cum
	g	7km	140.80/- Cum
	h	8km	157.02/- Cum
	i	9km	164.85/- Cum
	j	10km	170.83/- Cum
18		labour charges for Spreading of silt unloading by tractor in the field	29.72/- Cum
19		Labour Charges for breaking clods, trimming, sectioning, and manual compaction using Dimmisa	30.32/- Cum
20	Pebble bunding		
	a	Small stone (size more than 40mm) bundingLabour charges for collecting and putting as bund only	321.38/- Cum
21	Stone Revetment (Un skilled)		
	a	Labour charges for revetment for all type of works	534.36/- Cum
22	Rough Stone Dry Packing & Stone Pitching (Un skilled)		
	a	RockFill Dam, Stone Checks & Stone outlets - labour charges for packing only	306.07/- Cum
	b	Stone Terracing - Labour charges for packing only	306.07/- Cum
23	Deep ploughing in		
	a	Fallow Lands and Hard Gravel soils(Depth not less than 0.3m) using ploughing tractors	2021.52/- acre
	b	Fallow land in ordinary soil usingploughing tractor depth not less than 0.3m	1618.51/- acre
	c	Cattle cultivator (Double ploughing) inordinary soils	1215.72/- acre
24		Sharpening of crowbars	10.00/- per day
25		Breaking of stone materials including stacking (measurement of stacks should give due allowance for sinkage or shrinkage)	
		Lead upto average and lift upto 1.5 m	92.52/-Cum

26		Collecting local stones / boulders from surface or digging into ground at quarry and breaking upto 45 mm to 63 mm size and stacking upto	96.14/-Cum
27		Carriage of construction materials from a nearby quarry / road point / riverbed on head load upto average lead.	
a		Stones, stone chips, sand	
		Lead upto average	65.44/-Cum
b		Cement	
		Lead upto average	115.16/-Cum
28		Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering but including compaction - all work up to plinth level	
		By manual mixer	671.94/-Cum
29		Dry random rubble stone masonry / un-coursed rubble stone masonry laid in breast walls, Gabions, retaining walls well bonded faced with selected stones and built through / bond stones evenly placed at the rate of minimum two per sqm.	
		Lead upto average and lift upto 1.5 m	96.14/-Cum
30		Hand packed dry stone filling in the back of walls.	39.28/-Cum
31		Preparation of cement mortar of any specified grade for miscellaneous works as directed at site.	387.66/-Cum
32		Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering- All work upto plinth level (RCC)	882.00/-Cum
33		Laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping bed blocks, anchor blocks, plain window sills,. fillets, sunken floor etc., (upto 4 m height) excluding the cost of centering, shuttering and finishing : (RCC)	1151.60/-Cum
		Cement plaster of specified mix with thickness 20 mm	47.66/-Sqm
34		Small stone (size more than 40 mm) bunding including collection from the local site and placing in the bunds only for earthen construction of rock toe in earthen embankment including laying and hand packing, dressing, wedging and finishing over surface with	61.92/-Cum
35		Brick work with common burnt clay modular bricks of specified class designation in superstructure specified grade (all grades) of cement mortar.	680.21/-Cum
Plantation works			
36	Pitting (Ordinary soil)		
	a	0.3mtsX0.3mtsX0.3mts size pit	7.35/- each pit
	b	0.45mtsX0.45mtsX0.45mts size pit	19.46/- each pit
	c	0.6mtsX0.6mtsX0.6mts size pit	46.12/- each pit
	d	0.9mtsX0.9mtsX0.9mts size pit	155.63/- each pit
	Pitting (Hard soil)		
	a	0.3mtsX0.3mtsX0.3mts size pit	9.80/- each pit
	b	0.45mtsX0.45mtsX0.45mts size pit	26.39/- each pit
	c	0.6mtsX0.6mtsX0.6mts size pit	62.54/- each pit
	d	0.9mtsX0.9mtsX0.9mts size pit	186.20/- each pit
37	a	Survey and demarcation	39.73/- per 100 nos
	b	Alignment and fixing of planting point with 0.45 meter length sticks	114.70/- per100 nos
	c	0.45 mt sticks preparation and transportation at site	61.17/- per 100 nos
	d	Internal transportation of bag plants to planting point (6"X8")	61.17/- per 100 nos
		Internal transportation of Avenue Plantation. Tall plants (9"X11")	237.54/- per 100 nos
38	Soil working and weeding		
	Category-I (1m dia and 0.1m depth)		
	a	Avenue Plantation	15.23/- each
	b	Horticulture	15.23/- each
	Category -II (0.5m dia and 0.1m Depth)		
	a	Fore shore plantation	4.50/- each
	b	Barren Hill Afforestation	4.50/- each
	c	Block plantation	4.50/- each
39		Planting, manuring, earth filling, application of nsecticides, preparation of thawla i.e. suacer pit/ ring basin, stacking for support of plant where ever required and watering at least 15 liter of water per plant after plantation.	
	i.	0.3mX0.3mX0.3m size pit	12.98/- each
	ii.	0.45mX0.45mX0.45m size pit	16.06/- each
	iii.	0.6mX0.6mX0.6m size pit	33.03/- each
	iv.	0.9mX0.9mX0.9m size pit	37.94/- each

		Nursery raising	
40		Formation of 10 nos. of germination / nursery beds including digging of soil 30 cm deep cleaning of debris of dug out soil, allowing the soil for weathering , breaking of clods , mixing sand / good earth and bio manure in 1:3 proportion (1 bio- manure :3 sand/soil) of size 10 m x 1.2 m and raising the beds as per direction .	52.98/- of bed size 1*1*.03 m
41		Sowing of treated seeds in mother beds of size 10 m x1.2 m as per directions	13.35/- of bed size 1*1*0.3 m
42		Watering the germination beds once daily with the rose can / sprinkler. (maximum for 2 months)	16.76/- of bed size 1*1*0.3 m
43		Preparation of Soil mixture by breaking clods, sieving and mixing with fertile earth (including red soil, silt and sand etc. according to requirements) and bio manure at the ratio 3:1 heaping at the filling site and filling in polythene bags of size 6" x 8" and arranging bags in beds (excluding the cost of earth, FYM.	1271.52/- for 1000 no.s
44		Watering the seedlings in poly bags once daily with the rose can/ sprinkler	305.99/- 1000nos
45		Shifting the poly bags containing seedlings, weeding, grading etc and replacement of casualties within nursery.	385.49/- 1000 no.s
46	Causality replacement in plantations		
	a	Reopening of pits for Avenue & Horticulture plantations	15.52/- each
	b	Reopening of pits for Fore shore plantation, Barren Hill Afforestation & Block Plantation	7.55/- each
47	Bio Fencing / Brush wood fencing		
	a	Nurseries, block plantation and fore shore plantation including collection, transportation and fixing at site	30.55/- Rmt
	b	Avenue plantation including collection/ transportation and fixing at the site (Size of 1m dia and 1.5 m height/providing tree guards with brush wood of Prosopis juliflora/thorny growth at radius of 0.50 m	162.55/- Cum
	c	Horticulture, for lands of SC/ST & assignee lands only	3058.95/- acre
	d	Horticulture fencing 1st & 2nd year maintenance SC/ST & Assignee lands only	765.35/- acre
48		The cost of watering charges through tractor mounted watertanker with 5000 litres capacity to water 333 plants @ 15 litres per plant once. (Maximum 30 waterings per year - not exceeding one watering per week).	620.25/- per one trip of 5000 ltrs capacity tanker
49	Individual Plantations - Watch & Ward		
		Watch & ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc.,	
	a	Teak bund / block plantations	Rs.5.17/- per month for each surviving plant
	b	Eucalyptus clonal plantations	Rs.1.03/- per month for each surviving plant
	c	Eetha plantations	Rs.5.17/- per month for each surviving plant
	d	Horticulture plantations	Rs.15.51/- per month for each surviving plant
50	Institutional Plantations - Watch & Ward		
		Watch & ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc (cost of water will be provided separately)	Rs.5.17/- per month for each surviving plant
51	Community Plantations - Watch & Ward		
		Watch & ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc (cost of water will be provided separately)	Rs.5.17/- per month for each surviving plant
52	Roadside Plantations - Watch & Ward		
		Watch & ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc (cost of water will be provided separately)	Rs.6125/- per month 400 surviving plants
Note: Any rate not available in the above RSSR can be adopted from CSSR / FSR rate excluding contractor profit & over heads.			

SANDEEP KUMAR SULTANIA
SECRETARY TO GOVERNMENT

//FORWARDED::BY ORDER//

SECTION OFFICER